AMENDMENTS TO THE ABSTRACT:

This invention relates to a computer system, in particular to a A computer system has having a plurality of components which can be initialized initialised. There is provided a computer system having a A plurality of components that can be initialized and initialised, wherein each component is configured to produce status data from which the level of need for that component to be initialized initialised can be inferred. At least one component is configured to: receive status data from other components; make a comparison using the status data received from respective components; in dependence on the comparison, select one or more components for initialization initialisation; and, issue initialization initialisation instructions to the selected component(s). By making a comparison between the status data from different components, the relative need for different components to be initialisation initialization to be selected over a component with a lower need.